AMATEUR OCTOBER 1946 RADIO

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA

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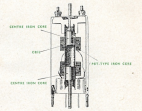
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Editorial

NEW CONSTITUTION

The Wireless Institute of Australia, which is the oldest active body of Amateurs in the world, has achieved a position of high standing in Australia and all overseas countries through its meritorious work on behalf of the Amateurs of this country. It has done all this in spite of its limited constitution

One of the ways the Institute intends to guard and improve this fine reputation is by revising this rather inadequate constitution. The Constitution will be an instrument which defines the objectives and the mode of organisation of your Institute more thoroughly than in the past.

Our existing constitution was drawn up in 1939 as an interim one, and it was proposed to make improvements in the following year. However, the 1939-45 war intervened, and postponed that work until now.

At the Federal Convention held in April 1946, the first since 1939, it was unanimously agreed by all the Divisions that a new Constitution should be drawn up and adopted eventually by the several Divisions.

The Federal Executive has been preparing a Draft Constitution during the past few months on the following general bases:—

(a) The Federal Council shall be the governing body.

(b) The Federal Executive shall be the executive body.(c) The Divisions shall be the bodies charged

with the local administration and giving
effect to the Federal policy of the Institute.

(d) The members shall be of various sections

(d) The members shall be of various sections and shall provide the funds to carry on the work of the Institute.

(Continued on Page 4)

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IF IT'S ELECTRICAL - TRY HOMECRAFTS FIRST!

SIMPLIFIED DESIGN OF TANK CIRCUITS FOR R.F. AMPLIFIERS. Part II.

BY W. T. S. MITCHELL, VK3UM*

1-GENERAL

As mentioned in Part 1 of this article, this part will deal with the coil design for the tank circuit, that is, actual diameters, lengths, turns, and wire sizes for the

This side of the problem proved more tedious and somewhat more difficult than the determination of the L/C ratios. This was mainly due to the fact that so much information is obtainable on this subject from various experimenters, and it has meant co-relating this

rinformation and putting it into tabular form.

The main differences in these experimenters' results seem to be in regard to the length to diameter ratios. It might here be explained that the inductance obtained from these formulae is the "current sheet" inductance, so therefore a correction has to be applied when the

so therefore a correction has to be applied when the turns are spaced, and round in section. The formulae we will use, however, is one which has The formulae we will use, however, is one which has the couple for our purposes. In fact, it checks very closely with theoritical figures, and has a very small percentage error over a wide range of length to diameter ratios.

-CALCULATION OF NUMBER OF TURNS The table to follow has been compiled from the ex-perimental findings of Pollack (QST, Feb., 1939). Pol-

lack's formula for inductance is:—
$$L = \frac{D N^2}{40.16 S + 17.72}$$
where L = inductance of coil in microhenries. (1)

$$S = \frac{1}{D}$$
This may be rewritten as:—
$$N = \sqrt[4]{\frac{40.16 \text{ S} + 17.72}{D}} \times \sqrt[4]{L} \quad ... \quad ... \quad (6)$$

The problem that confronted the writer was the substitution of values of b and D in this expression, and after quite a few headaches and sore eyes, the table was completed. It is not the full table that is presented here, but an extract which covers most of the transmitting coil sizes. However, for all its trouble, it has been considered worthwhile because of its very usefulness to the newcomer to radio.

So our turns can now be written:—
$$N = A \sqrt[3]{L} \dots \dots$$

3-SELECTION OF D AND b
It can be seen from the Table, that both the diameter and length of coil must be obtained to find A. There is no accurate way of determining either, so it means select-ing a value of D and one for b, which follow generally accepted ideas.

accepted doess. Experiments have shown that the coil Q increases with D, b being constant, and also Q increases with D being constant. The Q increases rapidly for small values of b/D and more slowly for larger values of b/D (when b is greater than D).

9 1946 Lower Malvern Road, East Malvern, Vic.

Co-relating these various facts, it follows that the Co-relating these various facts, it follows that the larger the diameter we can use, consistent with practical immations, the better our coil will operate. Most experiments are consistent with the constant of the coil should be between a and 8 the diameter of the coil. It is also good practice to use an airwound coil in preference to a former wound one. The turns should only be supported at the least number of places to achieve sufficient mechanical stability.

So when choosing the values of D and b, it is important to bear these few points in mind, and make the selection

accordingly. 4-DETERMINATION OF WIRE SIZE The factor B appearing under A in Table 1 is used to obtain the correct wire size. Pollack, by laboratory work,

has ascertained the optimum diameter of wire to be nas ascertained the optimum diameter of wire to be used. The value gives minimum RF copper losses, and hence an improvement in Q. This formula simply states that optimum wire size is obtained when it equals .707 times the winding pitch or in equalled form:— 1000 b

where d = diameter wire in mils. (1/1000th of an inch) b = length of coil in inches. = number of turns.

$$d = \frac{1000 \text{ B}}{\sqrt[3]{2} \times \text{A} \sqrt[3]{\text{L}}}$$

or in different form:—
$$d = \frac{1000 \text{ b}}{\text{ }} \times \frac{1}{\text{ }}$$

By comparing equation (3) and (6), we can see that we have N and d in convenient forms of the square root of the inductance. So that by taking the square root of the inductance obtained from the Table in Part 1 of this article, and using our constants A and B, we have a simple means of calculating N and d.

To illustrate the simplicity of the use of the Table, we

will take one or two examples

(i) Assume our inductance from Part 1 was found to be 9.5 microhenries.

Let D =
$$2\frac{1}{2}$$
 liches and b = $1\frac{1}{2}$ inches.
From the Table, A = 4.1 and B = 259 .
Therefore N = $4.1 \times \sqrt[4]{9.5} = 4.1 \times 3.08 = 12.6$ turns $259 \times 259 \times 10^{-2}$

and d =
$$\frac{}{\sqrt[3]{9.5}}$$
 = $\frac{}{3.08}$
From Table 2, d = 14 S.W.G. Enamel.

and d =
$$\frac{1}{\sqrt{9.5}}$$
 = $\frac{84 \text{ mils.}}{3.08}$
From Table 2, d = 14 S.W.G. Enamel.
By referring to Table 2 we may obtain the wire gauge corresponding to the calculated mils.
(ii) Assume L = 12.3 microhenties.

Therefore
$$\sqrt[3]{L} = 3.5$$

Let $D = 1\frac{1}{2}$ inches, $b = 1$ inch.
From Table 1, $A = 5.4$ and $B = 131$.
Therefore $N = 5.4 \times 3.5 = 18.9$ turns.

TABLE 1
TRANSMITTING COIL FACTORS

Winding Length in	Constant		I	DIA	ME.	rer	"D	" 11	ICH	ES		
Inches "B"	S	11	12	2	21	$2\frac{1}{2}$	21	3	31	31	31	4
1	AB	5.4 131	4.8	4.3 165	4.0	3.7 192	3.4	3.2	3.0 236	2.9 244	2.7 262	2.6
11	AB	5.8 153	5.2 170	4.6 192	4.2	3.9 227	3.6 246	3.4 260	3.2 276	3.0 294	2.9 305	2.8 315
11/2	AB	6.2 171	5.5 193	4.9 216	4.4 241	4.1 259	3.8 279	3.5	3.3 321	3.2 331	3.0 354	2.9 366
11	AB	6.6 187	5.8 214	5.1 243	4.7 263	4.3 287	4.0 309	3.7	3.5 354	3.3 376	3.1 399	3.0 413
2	AB	6.9 205	6.0 236	5.4 262	4.9 288	4.5 315	4.1 345	3.9	3.6 393	3.4 416	3.2 442	3.1
21	AB	7.2 221	6.3 253	5.6 285	5.1 312	4.6 346	4.3	4.0	3.7 430	3.5 455	3.3 482	3.1
21	AB	7.5 236	6.6 269	5.8 305	5.3 333	4.8 368	4.4	4.1 431	3.9 453	3.6 491	3.4 520	3.3 536
4 23	AB	7.8 250	6.8 286	6.0 324	5.4 360	5.0 389	4.6 423	4.3 453	4.0 486	3.8 512	3.5 556	3.4 573
3	AB	8.1 263	7.0	6.2 342	5.6 379	5.1 416	4.7	4.4 483	4.1 518	3.9 544	3.6 590	3.5
31	AB	8.3 277	7.3 315	6.4	5.8 397	5.3 434	4.9	4.5 511	4.2 548	4.0 575	3.7 622	3.5 654
31	AB	8.6 288						4.6 539				
31	AB	8.9 298	7.7 345	6.8 391	6.1 434	5.6 474	5.1 520	4.8 552	4.4 603	4.2 632	3.9 681	3.7
4	AB	9.1 311	7.9 358	7.0 405	6.3 449	5.7 497	5.3 534	4.9 578	4.5 629	4.3 658	4.0	3.8
41	AB	9.4 320						5.0 601				
41	AB	9.6 332						5.1 624				
41	AB	9.8 343	8.5 396	7.5 448	6.7 501	6.1 551	5.6	5.2 646	4.8 700	4.5 747	4.3 782	4.0
5	AB	10.0 354	8.7 407	7.7	6.9 513	6.3 562	5.7 621	5.3 668	4.9 722	4.6 769	4.4 804	4.1
51	AB	10.3 360	8.9 417	7.8 477	7.0 531	6.4 581	5.9 630	5.4 688	5.0 743	4.7 789	4.4 843	4.1 88
51	A B	10.5 371	9.1 427	8.0 486	7.2 540	6.5 598	6.0	5.5 707	5.1 762	4.8 810	4.5 865	4.3 903
51	AB	10.7 380	9.3 437	8.2 497	7.3 557	6.6 617	6.1 667	5.6 726	5.2 782	4.9 830	4.6 884	4.3 946
6	AB	10.9 390	9.4 451	8.3 511	7.4 574	6.8 624	6.2 685	5.7 745	5.3 801	5.0 849	4.7 904	4.4 965
Formula	2 1	L =	-	I	N	-			0 =	1	000	b

formulae:- L = $\frac{D N^2}{40.16 S + 17.72}$ do = $\frac{1000 b}{\sqrt[4]{2 N}}$ N = A $\sqrt[4]{L}$ Turns do = $\frac{B}{\sqrt[4]{L}}$ Mils. $d = \frac{131}{3.5} = 37.5$ mils. From Table 2, d = 20 S.W.G. Enamel.

5-CONCLUSION

At some future date, it is expected that values as given, may be checked by laboratory experiment, and the results published.

the results published.

In concluding, it is only hoped that this article will prove as useful to the reader, as it has proved to the or the reader, as it has proved to the on RF Amplifers L/C ratios in various textbooks, but even so, this article still will have its usefulness in pre-liminary design work.

e in c

TABLE 2

Gauge		S.W.G.	
Gauge	Bare	Enamel & Tin.	D.C.C.
10 12 14 16 18 20 21 22 23 24 25 26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	158 — 130 130 — 106 106 — 84 84 — 68 68 — 51 51 — 45 45 — 41 41 — 36.5 36.5 — 33 33 — 31 31 — 29 29 — 27.2
Gauge	Bare	B. & S. Enamel & Tin.	D.C.C.
10 12 14 16 18 20 21 22 23 24 25 26	114.4 — 90.7 90.6 — 72 71.9 — 57.1 57 — 45.3 45.2 — 35.9 35.8 — 30.2 26.8 — 24 23.9 — 21.3 21.2 — 19 18.9 — 16.9 16.8 — 15.1	116.5 — 92.7 92.6 — 74 73.9 — 59.1 59 — 47.1 47 — 37.7 37.6 — 32 31.9 — 28.6 28.5 — 25.6 25.5 — 22.8 22.7 — 20.4 20.3 — 18.2 18.1 — 16.2	126.4 — 100.2 100.1 — 81.5 81.4 — 66.6 66.5 — 54.8 54.7 — 45.4 45.3 — 39.8 39.7 — 35.9 35.8 — 32.5 32.4 — 29.9 29.8 — 27.5 27.4 — 25.4

EDITORIAL.

Federal Executive has given much thought to these objectives in the preparation of a Draft Constitution which is about to be circulated among the Divisions for comment. It is hoped that the next Federal Convention will ratify the completed Constitution

The objective of this Constitution will be to ensure that the Wireless Institute of Australia acts as one homogeneous body and speaks with one great voice on the affairs of the Amateur, both publicly and privately.

It must be the earnest desire of all members to support and see that such a Constitution makes your Institute an even greater organisation than it ever has been in the past.

CLEARING THE ETHER.—Series II. Part VI *By G. GLOVER, VK3AG

CONSTRUCTION AND OPERATION OF MODERN TRANSMITTER (Continued)

(b) Harmonic Amplification

A previous section covered the requirements of Har-monic Amplification or Frequency Multiplication in the Exciter Unit, with minimisation of controls as the major requirement; however, in the case of the R.F. Power Amplifier efficient resonant circuits are required in both grid and anode circuits. Thus, at least two controls per stage are inevitable.

In previous section it was suggested that the frequencymultiplier provided the ultimate frequency; however, under some circumstances it is desirable to further multiple the frequency in the power amplifier. For example, the exciter unit in question reaches 28 Me/s, but the requirement is for 56 Me/s, hence the most efficient method of reaching the latter frequency is to double in the power amplifier. Then again when tuning capacitors used are capable of tuning to the second harmonic without changing coils, it is quicker to leave exciter output, and grid circuit of P.A. set and tune the anode of P.A. to the harmonic.

Efficient harmonic generation or amplification in power amplifiers is best understood by reference to tabulated hereunder:-

levels and the added output of Class B operation at high

What a liready shown how the use of correct L/C roto in anode "tank" circuit will minimise effects of distortion in amplifier tube output, due to the presence of large flywheel effect. This means that if large value of L is used in comparison to C, the effects of distortion are magnified and an excellent harmonic amplifier results.

Where neutralised triodes used in P.A. operating at fundamental frequency, the change to even harmonic operation causes the neutralising circuit to provide positive instead of negative feedback, thus emphasising the in the efficiency of frequency multiplier.

(c) Harmonic Elimination

In the preceding sub-section the object was to produce wanted harmonics—in this case the problem is to suppress unwanted harmonics. Not only do unwanted harmonics occupy unnecessary channel space in harmonically related "Ham bands," but also in the case of bands which are not harmonically related, cause considerable interferences to other services—earning the well-merited disapproval of the R.I. It is the duty of every Ham to suppress all unwanted harmonics, and a careful study of the con-ditions which cause harmonic production should provide clue to their suppression. The following sub-paragraphs

Class	Anode Efficiency	Operating Angle	Operating Conditions	Distortion	Power Ratio	Output
. A	Relatively low, 30-40%.	360*	Biassed to swing equally about centre of linear portion Ip/ Eg Curve. Grid quies- cent.	Low. Minimum harmonic content.	High output from given size of tube.	Wave-form true re- production of input, but at greater ampli- tude dependant upon effective amplification of stage.
В	Medium, 50-60% at Maximum signal level.	180°	Biassed to cut-off en- tire linear portion Ip/ Eg Curve employed Grid is driven posi- tive, hence power is dissipated in grid circuit.	Moderate. Moderate harmonic content.	Moderate.	A.C. component of anode current is pro- portional to square of grid excitation volt- age. Wave shape ap- proximates positive swing of grid voltage.
С	High 70-85%.	150° or less.	Usually biassed to twice cut-off or more. Grid is driven to sat- uration on positive peaks of input, caus- ing distortion of out- put wave-form.	High. Large harmonic content.	Low. Power output high for given size of tube.	A.C. component of anode current is pro- portional to the anode voltage, power output is therefore propor- tional to the square of anode voltage.

There are other classes of amplifiers which have not been tabulated, notably, Class AB1 and AB2. These amplifiers operate under conditions between Class A and Class B, hence the designation "AB," Class AB1 is referred to as being quiescent, that is, tube does not draw grid current. In the Class AB2 amplifler on the other hand the grid of tube is driven positive, thereby drawing grid-power. The main object of this class of operation is to secure the advantages of Class A operation at low

- outline some of the causes and suggest means of avoiding and eliminating unwanted harmonics:-
 - Once again the correct L/C ratio of tank circuits plays a very important part. The Q of tank should be at least 12.
 - (2) Avoid over-excitation of Class "C" amplifiers.
 - (3) Prevent distortion of RF grid voltage wave-form.

 (4) Employ link coupling and high Q circuits between final driver and final stage to attenuate unwanted components as much as possible.

- (5) Employ driver with large enough capacity to ensure good regulation of RF drive under all conditions of modulation when using "phone."
- (6) Eliminate stray capacity couplings between final anode and aerial coupling circuits, by employing "Faraday Shield." The same story applies to
- offending interstage couplings. (7) Employ selective aerial coupling unit.
- (8) Use series resonant circuits to provide greater de-gree of attenuation of frequencies other than resonant frequency (usually only necessary in high power rigs).

(d) Parasitic Suppression Parasitic oscillation is another bug bear which raises

its ugly head to embarrass the user of transmitting equipment. Briefly it means that conditions exist in the transmitter or stage which cause self oscillation to occur at some frequency other than that selected. This spurious mode of oscillation causes considerable waste of good energy, unstable and erratic operation at operating frequency, and may be of unsustained character. In the latter case its presence may only be recognised by ab-normal key clicks over wide range, or by the presence-of sourious side bands in the case of "bhone" transmitter.

Parasitics fall into various categories:-

- (1) L.F. Parasitics.
- (2) Parasitics near operating frequency.
- (3) V.H.F. Parasitics.

(1) Low Frequency Parasitics,-Parasitics of this category are usually confined to frequencies below 500 Kc/s and are of the TPTG type. The RF chokes and allied bypass capacitors in plate and grid circuits forming the resonant elements. This effect is particularly noticeable in push-pull units when elements concerned operate both tubes in parallel. Arranging circuit to eliminate RF choke in either the grid or plate circuit is the answer to this problem.

(2) Parasitics near Operating Frequency.—This usually indicates that circuit employs coupling medium involving taps, that is, either the grid is tapped off portion of the coil, or grid and/or anode transmission lines are attached directly to tank coil. In the former case, the turns between grid and ground and plate and ground, plus stray capacities, provide the ingredients conducive to TPTG operation at a frequency somewhat higher than the nor-mal operating frequency. In the latter case, the multi-resonant conditions set up result in oscillation at a frequency close to the normal operating frequency, at a point where it is un-neutralised. Furthermore if neutralising circuit leads have appreciable inductive reactance, the amplifier may be sufficiently un-neutralised as to coellaite at a frequency near the normal operating fre-

Leaving the centre-point of split stator anode tank capacitor ungrounded is another cause of parasitic oscillation, due to current flowing through the neutralising lead and tank capacitor in similar manner to "Modified Colpitts" oscillator circuit.

(3) V.H.F. Parasitics.—Oscillations of TPTG or Ultraudion type caused by neutralising circuit connections associated with balanced tanks are sometimes encountered

TESTING FOR PARASITICS

In order to test for parasitics of sustained and non-vicious nature a receiver, capable of being tuned over a wide range, should be employed to identify each emis-sion of the transmitter, making due allowance for image frequency response of superheterodyne receiver.

If difficulty is experienced in neutralising the amplifier parasitic conditions may be suspected, provided of course that the neutralising circuit values are consistent with normal requirements After neutralising the amplifier it may be tested for

self-starting oscillations by removing the excitation and applying sufficient bias to limit the anode dissipation in accordance with tube rating. Anode voltage is then appiled, if the amplifier is free from parasities the plate current will remain constant as the tank capacities are varied; also there will not be any grid current and a neon tube, applied to any part of the circuit, will not glow. "Trigger" oscillations present should be detectable in receiver in the form of abnormal clicks when anode supply is switched, or by momentary glowing of neon tube applied to certain parts of circuit. Care must be exerised to avoid confusing this latter effect with normal switching "flash."

In determining the nature and cause of parasitics one should set about the job in methodical manner. Commencing with the lowest frequency element if possible, this decision will be governed by nature of vicious parasitics. In order to determine when low frequency parasitic

is of parallel type, in the case of push-pull circuits, con-nect both grids or both anodes together. If the parasitic IS of parallel type the effect on oscillation will be barely perceptible, because these points are at the same potential. The amplitude of oscillations of this type are further increased by absence of neutralisation at parasitic frequency; furthermore, as the neutralising capacitors and grid/anode capacities are effectively in parallel, a large amount of energy is fed back to maintain oscillation at high level.

L.F. parasitics may be eliminated, as previously stated,

by removing RF choke in either grid or anode circuit Parasitics near the operating frequency may be elim-inated by discarding tapped tank coils and using low impedance links to couple grid and anode transmission

VHF parasitics usually respond to one of the following methods:-

- (1) Insertion of resistors of the order of one to one hundred ohms close to the grid or anode of tube for the purpose of damping circuits. Resistors em-ployed should be either non-inductively wirewound or preferably of the carbon type.
- Introduction of tuned circuit (resonant to para-sitic frequency) in series with the grid circuit.
- (3) Detuning anode or grid circuits, that is, the grid circuit is tuned to a much higher frequency than the anode circuit, achieved by keeping grid circuit leads short or by adding small choke coils, consisting of a few self-supporting turns of heavy wire, inserted in anode circuit near tube to increase the effective inductance in the anode circuit. Resistors may be added in parallel with the chokes, or alternatively the chokes may be wound of resistance wire, if necessary in order to prevent "trigger" oscillations; however, sufficient detuning of parasitic circuits usually accomplishes the same result. The choke coils serve another good purpose, that is, they improve the efficiency of amplifier and reduce harmonic components of anode current. For this reason it is desirable not to damp same with resistors unless "trigger" oscillations occur.

Several forms of parasitics may be present in the same unit, and do not be surprised if new parasitics appear as others are eliminated. The writer has found by experience that in vicious cases it is sometimes easier to insert everything but the kitchen sink, and then gradually remove each element separately until minimum requirement for stability has been reached. One transmitter had such vicious neutralising circuit characteristics, that it was necessary to employ resistance wire to effect con-nections. In another case it was necessary to employ bridge neutralising circuit which will be illustrated in diagram covering neutralising circuits.

Generally speaking VHF parasitic oscillations differ

from high order harmonics in that the amplitude of the

(Continued on Page 28)



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RADIO

A. G. HEALING LTD., MELBOURNE, SYDNEY, ADELAIDE

NEW TUBES

RADIOTRON 2F26

VHE REAM POWER AMPLIFIER

Radiotron type 2E26 is a beam power amplifier intended primarily for use in FM transmitters, either in low power driver stages, or in the output stage when only low power output is required. It is also useful in a-f power and modulator service.

Having high power sensitivity and high efficiency, the 2E26 can be operated at relatively low plate voltage to give large power-output with small driving power. Furthermore, it can be operated with full input to 125 megacycles.

Small in size for its power-output capability, the 2E26 Small in size for its power-output capability, the 2E26 features rugged button-stem construction with short internal leads, and an octal base with short metal sleeve no other external shelding is required. Separation of input and output circuits is accomplished by bringing the plate lead out of the bulb to a cap opposite the base.

GENERAL DATA

Electrical:	
Heater, for Unipotential Cathode:	1
Voltage (AC or DC)	6.3 Volt
Current	0.8 Amper
Transconductance for plate	
current of 20 milliamperes	3500 Micrombo
Grid-Screen Mu-Factor	6.5
Direct Interlectrode Capacitances:*	
Grid to Plate	0.20 max. mmfc
a Input	
Output	7 mmfe
° With no external shielding and base	sleeve connected t
ground.	
Mechanical:	
Mounting Position Overall Length 3-1/2"	, An
Overall Length	plus or minus 5/32

Overall Length 3-1/2" plus or minus 5/32" Seated Length 2-15/16" plus or minus 5/32" Maximum Diameter 1-5/16" T-9 Cap Small Sleeve No. R-6159

AF POWER AMPLIFIER AND MODULATOR -CLASS A1

Maximum Ratings, Absolute Values:

DC Grid-No. 2 (Screen) Voltage		200	max.	Volts
Plate Dissipation		10	max.	Watts
Grid-No. 2 Input		2.5	max.	Watts
Peak Heater-Cathode Voltage:				
Heater negative with respect	to			
cathode		100	max.	Volts
Heater positive with respect	to			
cathode		100	max.	Volts
Typical Operatio	n·			
DC Plate Voltage		250		Volts
DC Grid—No. 2 Voltage		160		Volts

DC Plate Voltage	250	Volts
DC Grid-No. 2 Voltage	160	Volts
DC Grid-No. 1 (Control Grid) Voltage	-12	Volts
Peak AF Grid-No. 1 Voltage	12	Volts
Zero-Signal DC Plate Current	35	Ma.
MaxSignal DC Plate Current	42	Ma.
Zero-Signal DC Grid-No. 2 Current	7	Ma.
MaxSignal DC Grid-No. 2 Current	-10	Ma.
Load Resistance	5500	Ohms
Total Harmonic Distortion		

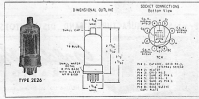
Watts Maximum Circuit Values: Grid-No. 1, Circuit Resistance 30000 max. Ohms

Power Output

PUSH-PULL AF POWER AMPLIFIER AND MODULATOR-CLASS AB2*

Values are for two valves

Maximum Ratings, Absolute Values: CCS† ICAS† DC Plate Voltage DC Grid-No.2 (Screen) 400 max. 500 max. Volts Voltage 200 max. 200 max. Volts Max.-Signal DC Plate Current* * 150 max. 150 max. Max.-Signal Plate Input[®] 60 max. 75 max. Watts



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PHONE M IIIO (2 Lines)

Maximum Ratings, Absolute Values:

DC Plate Voltage DC Grid-No. 2 (Screen)

R H CUNNINGHAM (VK3ML) Manager

MaxSignal Grid-No. 2				DC Grid-No. 1 (Control
Input* *	5.0 ma	x. 5.0	max. Watts	Grid) Voltage—
Plate Dissipation* *	20 ma	x. 25	max. Watts	DC Plate Current
Peak Heater-Cathode Voltage:				DC Grid-No. 1 Current
Heater negative with				Plate Input
respect to cathode	100 ma	x. 100	max. Volts	Grid-No. 2 Input
Heater positive with				Plate Dissipation
respect to cathode	100 ma	x. 100	max. Volts	Peak Heater-Cathode Voltage:
				Heater negative with
. Typical Ope	eration:			respect to cathode
DC Plate Voltage	400	500	-Volts	Heater positive with
DC Grid-No. 2 Voltage 1	125	125	Volts	respect to cathode
DC Grid-No. 1 Voltage	120	140	Volta	
(Fixed Bias) -	16	-15	Volts	Typical Ope
Peak AF Grid-No. 1-to-Grid-	-10	-10	VOILS	DC Plate Voltage
No. 1 Voltage	60	60	Volts	DC Grid-No. 2 Voltage††(320
Zero-Signal DC Plate Current	20	22	Ma.	
	150	150	Ma.	(20)
MaxSignal DC Grid-No. 2 Current				Peak RF Grid-No. 1 Voltage
	32	32	Ma.	DC Plate Current
Effective Load Resistance				DC Grid-No. 2 Current
(Plate to Plate) 6:	200	8000	Ohms	DC Grid-No. 1 Current
MaxSignal Driving				(Approx.)
Power (Approx.) ¶ 0	0.36	0.36	Watts	Driving Output (Approx.) 0
MaxSignal Power				Power Output (Approx.) 1
Output (Approx.)	42	54	Watts	Maximum Circu
PLATE MODULATED RF	POW	ER AN	APLIFIER	Grid-No. 1-Circuit Res.§§ .300
-CLASS C TE	LEPH	ONY		RF POWER AMPLIFIER
Carrier conditions per valve i			maximum	-CLASS C TE
modulation fac			muximum	
				Key-down conditions per val-

CCS† ICAS† 400 max. 500 max. Volts

Voltage 200 max. 200 max. Volts

175 max.-175 max. Volts 60 max. Ma. 60 max. 3.5 max. 3.5 max. Ma. 27 max. Watts 20 max. 1.7 max. 2.3 max. Watts 6.7 max. 100 max. 100 max. Volts 100 max. 100 max. Volts eration: 400 180 000 35500 Ohms -50 20000

Watts uit Values: 0000 max.30000 max. Ohms AND OSCILLATOR

50 54 Ma.

2.5 2.5 Ma. Watt

LEGRAPHY Key-down conditions per valve without modulationit Maximum Ratings, Absolute Values:

CCS† ICAS† 500 max. 600 max. Volts CCS+ DC Plate Voltage DC Grid-No. 2 (Screen) Voltage 200 max. 200 max. Volts

DC Grid-No. 1 (Control Grid) Voltage-	-175	max	_175	max. Volts
DC Plate Current DC Grid-No. 1 Current Plate Input Grid-No. 2 Input Plate Dissipation	3.5 30 2.5	max. max.	3.5 40 2.5	max. Ma. max. Watts max. Watts max. Watts

Peak Heater-Cathode Voltage:

Heater negative with respect to cathode 100 max. 100 max. Volts Heater positive with respect to cathode 100 max. 100 max. Volts

Typical Oper	ation:			
DC Plate Voltage	400	500	600	Volt
DC Grid-No. 2 Voltage" (190	185	185	Volt
(19000	28500	41500	Ohm
DC Grid-No. 1 Voltage"(-30	-40	-45	Volt
(10000		15000	Ohm
Peak RF Grid-No.1 Voltage	41			Volt
DC Plate Current	75	60	66	Ma
DC Grid-No. 2 Current DC Grid-No. 1 Current	11	11	10	Ma
(Approx.)	3	3	3	
Driving Power (Approx.)	0.12	0.15	0.17	Watt
Power Output (Approx.)	20	20	27	Watt

- Maximum Circuit Values: Grid-No. 1-Circuit Res. §§ 30000 max, 30000 max, Ohms Subscript 2 indicates that grid current flows during
- some part of input cycle. ** Averaged over any audio-frequency cycle of sine-
- wave form. . I Preferably obtained from a separate source, or from the plate-voltage supply with a voltage divider.
- t In applications requiring the use of screen voltages above 135 volts, provision should be made for the adjustment of grid-No. 1 bias for each valve

The necessity for this adjustment at the lower screen voltages depends on the distortion requirements and on whether the plate-dissipation rating is exceeded at zero-signal plate current.

II Driver stage should be capable of supplying the No. 1

- grids of the class AB2 stage with the specified driving power at low distortion. The effective resistance per No. 1 grid circuit of the class AB2 stage should be kept below 500 ohms and the effective impedance at the higher desired response frequency should not exceed 700 ohms.
- †† Obtained preferably from a separate source modulated with the plate supply, or from the modulated plate-supply through series resistor of the value shown.
- Obtained from grid resistor of value shown or by partial self-bias methods.
- §§ Any additional bias required must be supplied by a cathode resistor or a fixed supply.
- ## Modulation essentially negative may be used if the positive peak of the audio-frequency envelope does not exceed 115% of the carrier conditions.
- Obtained preferably from a separate source, or from the plate-voltage supply with a voltage divider, or through a series resistor of the value shown. The grid-No. 2 voltage must not exceed 600 volts under key-up conditions.
- " Obtained from fixed supply, or by grid-No. 1 resistor of value shown.
- CCS = Continuous Commercial Service; ICAS = Intermittent Commercial and Amateur Service.

Radiotron Lighthouse Valves TYPES 2C40, 2C43 AND 559

These three valve types have been called "lighthouse valves because of their distinctive appearance which results from their design features. These features are of vital importance in their UHF performance, and include:

1-Very close interelectrode spacing combined with low interelectrode capacitances. -RF and mutual DC cathode connections.

-A unique arrangement in connections to the grid and plate.

-A structural shape facilitating their use in concentric line circuits.

Types 2C40 and 2C43 Bottom View of Socket Connections

Pin 1-Internal connection, do not use.

-Heater Pin 3—Cathode.

Pin 7-Heater. Pin 8-Cathode

Post and Disc Terminal Plate Disc Terminal—Grid. Shell—Cathode RF Terminal. Radiotron types 2C40 and 2C43 are triodes for use in

RF Amplifier and Oscillator service at frequencies up to approximately 3,000 Me/s. Both types have low frequency drift with variations in heater and plate voltages. In addition, they are held to close electrical and mechanical ical tolerances to meet the exacting requirements of UHF circuit design.

Radiotron type 559 is a diode for operation in half wave rectifier services.

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S.I.2A Stand-off (Banana Socket)	2/6	
S.I.3 Stand-off	.4/-	
F.T.I. Feedthrough	3/9	
F.T.2. Feedthrough	4/-	
F.T.3. Feedthrough	5/-	

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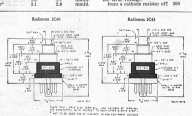
(Opposite Old Melbourne Hospital)

'Phone: Central 2041

100 Ohms

Types 2	C40 and 20	C43	
	deneral:		
	2C40	2C43	
Heater, for Unipotential C Voltage (AC or DC) pl	us		
or minus 5	% \$ 6.3	6.3	Volts
Current	0.75	0.9	Ampere
Direct Interelectrode Capa	acitances (A	pprox.):	
Grid to Plate	1.3	1.7	mmfd.
Grid to Cathode®	2.1.	2.8	mmfd.

0.02 Plate to Cathode®8 100 100 mmfd. 100 max. 100 max. Volts 200 max. 200 max. °C See Outline Drawings Seal Temperature Dimensions and Terminals... Small H-Wafer Octal 6-Pin Base Mounting Position .. Any Characteristics, Class A Amplifier: DC Plate Voltage Volts 250 DC Grid Voltage:



5 Volts

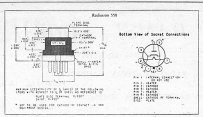


Plate Resistance Transconductance Plate Current	4800	Ohms Micromhos Ma.

Amplification Factor 36

RF AMPLIFIER AND OSCILLATOR-

CLASS C TELEGRAPHY

DC Plate	Voltage	500 max.		
DC Plate	Current	25 max		
Plate Dis	sipation	 6.5 max.	12 max.	Watts

With cathode connected directly to shell. Fixed bias is not recommended.

Type 2C40 may be operated at 6.3 volts plus or minus in some applications. With shield having diameter of 2-3/8" in plane of grid disc terminal.

The water account of type 1s brought out to three base pins in order to make pessible the reduction of chief pins inductance. In addition, a capacitor of approximatly 70 mmfd, is connected between the cathode and the metal shell. Connection to the shell provides a low-impedance path for UHF currents to the cathode.

Type 559

General

Heater, for Unipotential Cathode:

Voltage (AC or DC) plus or minus 5% . 6.3 Volts Current 0.75 Ampere Direct Interelectrode Capacitance (Approx.):

Types 2C40, 2C43.

Bottom View of Socket Connections



PI	N	1		1	N T	Έ	R	X A		CC	7	*	EC	•	11	24
					0	10		N C	T	US	iε					
PI	h	2		H	E	CT	Ε	R								
PI		3		C	A I	н	ō	DE								
PI	N	5		C	A T	H	Ó	DE								
PI	M	7		H	E &	T	5	0								
PI	H	8		c	A I	H	ā	OF								
PO	ST		5	Ď	15	c	-	TE	RH	11.6				ρ		T
01	sc		1 6	B	W I	Ñ		1 :	C	PI	n	7			-	
									Ř							

Valve DC Voltage Drop (Approx.) for a DC plate current of 24 Ma. Dimension and Terminals See C

rminals See Outline Drawing Small H-Wafer Octal 6-Pin Mounting Position

Maximum Ratings, Absolute Values: Peak Plate Voltage Peak Plate Current 100 max. Volts 200 max. Ma. Average Plate Current 30 max. Ma.

Seal Temperature .. 200 max. The above is an extract from "Radiotronics," No. 118.

Australia's Largest Stock **ALL RADIO COMPONENTS**

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NEW RMA TYPE DESIGNATION SYSTEM.

For some years past the RMA type designation system (e.g., 6D6) has been used for receiving types of valves and cathode ray tubes, but transmitting types have generally had a numerial type designation. As from 11th October, 1945, a modified form of this same type designation. nation has been used for electron tubes and devices other than radio receiving valves and cathode ray tubes. The full RMA standards proposal No. 168 is quoted below, and it will be seen that it incorporates three basic symbols, the first being a number symbol indicating the cathode power, the second a letter symbol indicating the structure and the final number symbol which is purely a serial symbol commencing with the number 21.

As an example, type 2C21 would indicate a cathode power not more than 10 watts, a triode, and serial num-

ber 21 under this system. It is possible to differentiate between receiving valve types under the old RMA system and other than receiving types under this modified system, by the fact that the latter all have the final number 21 or more. There is, therefore, no danger of confusion between the two sys-The full RMA standards proposal, as adopted, is given

below. FOR TRANSMITTING AND SPECIAL

PURPOSE TUBES

The type designation shall comprise three distinctive symbols. These will be, in their regular order, a num-ber symbol, a letter symbol, and a number symbol; the significances of which are given below:—

1.—The first number symbol will indicate the cathode

ower required for normal operation in accordance with the following schedule:-Range of Filament or

Heater Power Zero Watts In excess of zero watts and up to and including In excess of 10 watts and up to and including In excess of 20 watts 10 20 and up to and including In excess of 50 watts 50 100

and up to and including In excess of 100 watts and up to and including In incess of 200 watts and up to and including 8. In excess of 500 watts and up to and including In excess of 1000 watts. 1000

2.—The letter symbol will indicate the structure in accordance with the following schedule:—
A. Monodes—Such as ballast tubes and vacuum-sealed resistors.

B. Diodes-Including full-wave as well as half-wave rectifiers, protective tubes, spark gaps, voltage regulators, etc.

C. Triodes—Including thyratrons, cold-cathode three-electrode control tubes, etc. D. Tetrodes-Including thyratrons, cold-cathode fourelectrode control tubes, etc.

Pentodes. Hexodes. Heptodes. Octodes.

Designation.

Vacuum-sealed types of capacitors Crystal detectors and crystal rectifiers.

Photo-emissive, vacuum-sealed devices; photo-tubes, photo-multipliers, pick-up tubes, etc. R. Mercury pool types, inclusive.

Vaccum-sealed contactor-type switches.

3.—The second number symbol will be a serial designation and in no case shall be less than 21.

(Continued on Page 28)

200

500

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MELBOURNE, C.1 Phone: MU 1033

THE RADIO SHOP THAT CATERS FOR THE AMATEUR AND EXPERIMENTER

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SPECIAL ANNOUNCEMENT !!

Write for FREE COPY of the latest Radiotron 50 Watt Transmitter Circuit No. T. 202. This is a modified version of their earlier 50 Watt circuit, and uses type 807 valve as a buffer or doubler in place of the earlier 6P6, and there have been certain other improvements made in the circuit, including the method of keying.

JUST ARRIVED.

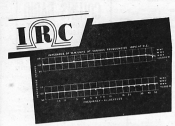
1946 A.R.R.L. Radio Amateurs Handbook. 468 Pages, also 208 Page Catalogue Section..... 11/6 each

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WW3 to 125,000 ohms

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Because of the special sectional construction and impregnation, which permit the winding of adjacent sections in opposite directions, a non-inductive winding of low distributed capacity is made possible. The impedance characteristics of these units are practically uniform and independent of frequency up to 50,000 cycles, as shown in graph above.

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SUPPRESSION OF PARASITIC OSCILLATION WITH AN 807

It has been found that type 807, which is somewhat inclined to give trouble with parasite oscillation under certain conditions, may be made to give satisfactory operation by the incorporation of a small resistor and by-pass condenser in the screen circuit, in the form of a suppressor resistance.

of a suppressor resistance.

In suppressor resistance.

In suppressor resistance.

In suppressor su

COLOUR TELEVISION ON ULTRA HIGH FREQUENCIES

The present C.D.S. System uses \$52.00 kms. The present C.D.S. System uses \$52.00 kms. The present form of the present for the present form of the

A NEW ELECROLYTIC SELENIUM PHOTO-CELL

This consists of a metal electrode cathode completely coated with metal-lic selenium, immersed in an aquest solution of an electrolyte, preferably solution of an electrolyte, preferably electrode together with an auxiliary electrode, together with an electrolyte selenium cells chiefly in that directly electrodeposited metallic selenium gives crodeposited metallic selenium gives the electrolyte selenium cells chiefly in the different production and a complete selenium gives the electrolyte selenium gives the electrolyte selenium gives the electrolyte selenium gives a selenium gives a selenium gives a selenium gives a selenium gives described and selenium gives a selenium gives a

DID YOU NOTICE IT!

Ought to be able to work at least four States from VK5 now—just couple up with one of those "Interstate" transformers advertised on page 18 of August issue, hi!—VK5UX.

THE EXPERIMENTERS' ADVISORY COMMITTEES.

Having in mind the need for improving operating conditions on the experimental bands, and being desirous of accomplishing this as far as practicable without official action, the Postmaster-General's Department, in 1936, instituted a system of Vigilance Committees throughout the Commonwealh.

These Committees functioned so successfully, and their members, individually and collectively, rendered such excellent service, that considerable improvement in the standard of transmissions and operating procedure was effected.

With the resumption of experimental activities on the cessation of war, the Department, in the light of previous experience, decided to again form the Committees, this time under the title of "Advisory" Committees—a title more appropriate to their function.

Many amateurs have, through the medium of the Experimental Handbook or by contact with members of the Committees, become aware of the existence of the theory of the control of the control of the conservation of the control of the control of the stood, and to many licencees, the Advisory Committee any mean just a name or, perhaps, an organisation set up to act as "sarial policemen." It is proposed, therefore, the control of the manuer in which the organisation operates.

Each Committee consists of a Radio Inspector, who acts as Chairman, and six members who are representative of experimental licencees. Briefly, the functions of the Committee are as follows:—

1—To ascertain by observation and/or other means, short of an inspection of the station, particulars of transmissions conducted contrary to the Wireless Telegraphy Regulations and departmental instructions.

2—To issue a notice or notices to the licencee concerned as the result of the observation of a breach or an irregularity.

3—To supply the Department with full particulars where the friendly advice of the Committee as been ignored, where licencess concerned refuse as to co-operate with the Committee or where a breach is sufficiently serious to be beyond the scope of the Committee's functions.

The Chairman, although a Radio Inspector, will not, in his capacity as a member of the Committee, take any action to discipline licences guilty of breaches of Regulations or instructions. He will, however, refer to the Supernitendent, Wireless Branch, any case which, be-

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cause of non co-operation by the licencee, the Committee is unable to adjust. Any official action taken will then be at the discretion of the Superintendent and under the powers given to him by virtue of the Wireless Telegraphy Regulations.

All notices issued by the Committee are over the signature of the Chairman and, in selecting representatives, the Department is guided by the need for having men with a broadminded outlook. There is very little likelihood, therefore, of partiality being shown by members.

In addition to assisting experimental licensees by giving where needed, friendly addice by letter, telephone, personal visit or wireless confects, and thus trying to personal visit or wireless confects, and thus trying to sisten and a desire to place anator radio in Australia sisten and the personal visit of the confect of the confect

It is felt that, with a proper understanding of the manner in which the Committees operate and the fact that they were instituted for the operate and mateurs as a whole, 100% co-operation will be achieved, and amateur radio in this country will soon reach a standard of which all will be proud.

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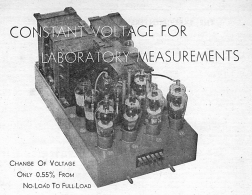
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MANY testing processes require constant voltage to be applied to valves or other equipment during the time that the test is in progress. It is sueless to have instruments correct within 1% or less if the voltage is going to vary while the current or other feature is being read.

This is particularly important in the testing of rediovalues in which some of the characteristics are critically dependent upon the applied voltages. An exemple of this is the Characteristic lester recently constructed in the Laboratory of Amalgamated Wireless Valve Co. Pt. U.d. at Affairle. This equipment was under the control of the control of the control of the factory testing is maintained, and to carry out other tests not normally applied to the whole production owing to their complexity.

The equipment use an electronic voltage regulator on the plate, screen and grid supply voltages. The input is from the 240 volt A.C. mains, the output is variable in voltage from 0 to 300 volts with a maximum current of 200 mA. With the maximum output voltage, the percentage voltage drop is only 0.55% for a change of load from 0 to 200 mA.

The equipment uses Radiotron type 807 valves, four of which carry the current of 200 mA. between them. The 807 is probably the most satisfactory type of

valve for this purpose owing to its high current capability (72 mA. per valve maximum) and its high amplification factor. This is only one of many applications in which Radiotron type 807 may be used with every satisfaction.





FEDERAL HEADOUARTERS.

FREQUENCIES

Following on the release of portion of the 3.5 Mc/s band we are continuing our negotiations with the P.M.G. Department for the expansion of our existing lower frequency bands, and the release of some higher frequency bands. We are hoping that it won't be long before the full bands are available to Hams again.

The VK Contest for November has been very well received everywhere, and we think this will be an excellent opportunity for amateurs to have some pre-war ceilent opportunity for amateurs to nave some pre-war excitement. There will be some great interest in the DX Clubs, which will be partaking in the receiving side. It is most unfortunate that we were unable to include the ZL Hams with us this year, but the very short time we had at our disposal to arrange the Contest precluded the New Zealanders. However, next year we hope the full dress VK-ZL Contest will re-take its old place as one of the big annual Ham World Contests.

W.A.C. CERTIFICATES

The I.A.R.U. has resumed activities in W.A.C. Certificates again. The W.I.A. is therefore receiving from amateurs their requests for and proof of W.A.C.

STOP PRESS

Federal Executive negotiations with the Wireless Branch are still proceeding, but the following new facilities are now available:-

Bands .- 2.500-2,700 Mc/s, 5,250-5,650 Mc/s, and 10,000-10,500 Mc/s.

Emissions.-A0 for all bands 166 Mc/s and up. Handbook Rule 75 to be re-written to include conditions of use of A0.

Mobile and Portable.-Now available on 50 Mc/s and up without prior application or advice. Full licenced power and types of emission can be used. Announcement must be made with each transmission to the effect that operation is portable or mobile, and location must be given

Handbook Rule 62 .- This Rule concerning high power components is to be re-written to provide more liberal interpretation than at present.

Handbook Rule 25.—To be revised to allow audio tones for modulation tests, and relaying of Amateur Stations on 50 Mc/s and up.

Institute Call Signs.—Reserved for FHQ: VK3WIA. Reserved for WIA use at World Fairs, etc., VK2AUS to VK7AUS. Application made for 300 Watts permit for WIA official stations.

The following matters are still under review at date of going to press:-Class of Licence.-WIA has stated strong case for reversion to one class, with revised power limit,

Bands.—The WIA has applied for: 27.185-27.455 Mc/s, 29-30 Mc/s, 235-240 Mc/s, 420-430 Mc/s, and Defence Communication Committee is considering our case. Expected that existing HF Bands will be extended as soon as British release approved.

Types of Emission.-WIA has applied for A4, A5, FM, and Pulse. P.M.G. not authorised to grant these as subject is under review by Parliamentary Standing Committee on Broadcasting. Matter held up by elections, but if no decision reached within six weeks WIA will approach P.S.C.B.

NOTE.—Wireless Branch Superintendents have not yet been notified of above decisions, but it is expected that when official action has been taken, Superintendents will notify respective Division Secretaries. Until then do not ask Superintendents for information.

O.S.L. BUREAUS.

Another two for the Philatelists: SM3UT, H. W. Stromberg, Fack 209, Gavle, Sweden. F8KT, L. Michel, 3 Rue Bigot, Nimes (Gard), France.

Tubby Vale, VK2ANN, ex VK3MK, VK2AER and VK2ACW, writes to say he is now located at Bega, N.S.W., and well settled in the ways of married life as a Ham.

A temporary QSL card from PK4DA located at Palembang, Sumatra, expresses disappointment with the prevailing order of things at that location. Cheer up Arie, everything will soon be alright (we hope).

Brewer Spoonts, of Fort Worth, Texas, states that the following 28 Mc/s signals drop heavily in his part of the country: VK2GU, VK2MH, VK2AHP and VK2AJG.

Lt.-Col. Whatman (a real old time Ham) is QSLing all contacts made when he used the callsign VSIBC from Singapore recently. He is now VU2BC located at Signals Directorate GHQ, Delhi, India.

TG9FG, F. W. Green, c/o Pan American Airways, TG9FG, F. W. Green, Co. Pan American Airways, Guatemala City, Central America, writing under date June 23, states he has worked 40 VK stations and has QSLed them all via WIA. Desires his cards to be sent to above address and will also pass TG9JK, TG9RC and TG9JW. All are Americans and employed by Pan American Airways.

The following addresses of overseas Bureau have come to hand:-

biandis—
C. A. V., Vaciavoko Nam 3, Prague 11.
Cecchoslovukis—C. A. V., Vaciavoko Nam 3, Prague 11.
Cecchoslovukis—C. D. V., Vaciavoko Nam 3, Prague 11.
Belgium—Reseau Belge, Boite Postale 643, Buxelles.
Norwags—N.R.H., P.O Box 895, 2013.
Belgium—Reseau Belge, Boite Postale 643, Bruxelles.
Norwags—N.R.H., P.O Box 895, 2013.
Belgium—S. A. Postgirokonio 52277, Stockholm 8.
Lucembourg—R.L., rue Norpaeg 31, Lucembourg—Belgium—Reseau S. Lucembourg—Reseau S. Lucembourg—Reseau S. Lucembourg—Belgium—Reseau S. Lu

Mexico, D.F.

MCKOC-L-M.R.S. Avenica Junez 101, r.v. Lox. ov., Newfoundand-M.A.R.A. P.O. Box 660, Stjohns. Paraguay—R.C.P., Palma 310, Asuncion. Paraguay—R.C.P., Palma 310, Asuncion. Venezuela—R.C.V., Abartato 810, Carcas. New Zealand—N.Z.A.R.T., Box 489, Wellington, C.I. Malloya—James McInoth, Potal Dept, Kunla Lumpur. New Zealand—N.Z.A.R.T., Box 489, Wellington, C.I. Malloya—James McInoth, Potal Dept, Kunla Lumpur. New Zealand—N.Z.A.R.T., Box 489, Wellington, C.I. Tellington, C.I. Tellington, C.I. Sandana, W. H. Millington, C.I. Linkard, 480 refers, San Juna, Rizal. U.S. Lillas 18, Texas. Canada, V.E.—VEIFO, Pearuling appointment shortly. V.E.—W. H. R. Lillard, A. W. S. Malloy, V. S. Malloy, V. S. S. Malloy, V. S. S. Malloy, V. S. Malloy, V. S. Malloy, V.

North, Lethbridge, Alta. VE7—same as VE5. VE8—Yukon A.R.C., PO Box 268, Whitehorse, Y.T.

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DX OF THE MONTH.

28-29 MEGACVCLES

The enthusiasm of some Hams, who month by month, endeavour to write these notes from their own logs is a valuable contribution to the Magazine. I have taken the liberty of publishing a letter which accompanied this month's notes—Editor.

valuable contribution to the Magazine. I have taken the liberty of publishing a letter which accompanied this month's notes—Editor.

All, The seems that another plea for reports from the country and other districts is indicated. The lack of assistance makes one wonder if the notes are of any real interest to the boys. However, it is the best we can do and is,

of course, indexever, it is the best we can do and is, of course, indicative only of 3CP's and my results. We are very appreciative of YKSNR's assistance. 73's, Ingram Patterson, VK3YP. General.—Although conditions have shown a decided improvement, there have been a few days when the band

improvement, there have been a few days when the band did not come up to expectations. It has been possible to contact USA from 6 a.m. to 3.30 p.m., with all continents appearing during daylight hours most weekends. Occasionally the band has been open until 9 p.m. and later for zome of the "near" D.K. such as Burma and Singapore.

Europe.—The highlight of the month has been the appearance, in hordes, of European stations around 7.30 a.m. EST. These stations are audible via South America and have been too numerous, to warrant any special individual mention in these notes except to say that over 40 fone contacts were made with England, and reports up to 10 db over S9 were exchanged.

up to 10 do over so were excusaiged.

Many contacts have been made in the evenings, some of the new DX sations on the band being F8PA CW, of the new DX sations on the WARD CW, WIECC, WORLZ CW, UASER CW, WASER CW, WAS

VKSNR, who is the first VK to send in a contribution to these notes, has worked a magnificient list of Europeans including fuicy ones like GISUR CW, PAOOO CW, GAMMD CW, OZHE CW, HBBCW CW, OZTPH fone, GAMMD CW, OZHE CW, HBBCW CW, OZTPH LORG, WAS CONTRIBUTION OF THE C

Europeans come through from 5 pm. to 3 am. Contacts have been very consistent in this direction, mainly due to the times during which communication is possible—late afternoon up to 8 pm. EST. The best fone signals have been from SUHIF, SUIMW, VQ4MMS, ZSIAX, ZSFU, ZSGCZ, ZSSFD, O29BH, and the CW gang have been well represented by CR7AD, ZSSLK, ZSSBZ, ZS6BJ ZSSBS and ZSSBD.

Asia—AC4YN of pre-war fame has been contacted on 28300 CW. Rangoon Burma is quite a Ham city these days with XZ's 2DA, 2AB, 2RK and a few others working VK every evening. VS8AP, 28300 fone, has been contacted by nearly every VK with a beam and is very consistent. A rare one or 28500 CW is 2C6PP near Palestine, who contacted several times. VU stations and GI's in ex-Japanese territories are also numerous.

South America.—Pride of place goes to HKAAB who puts an R9 plus fore signal into most of Australia and who provided VKSNR with his WAC after many moons around 7.30 a.m., when conditions are suitable. VPELK. 28000 CW. is a phoney although he is somewhere in South Georgia Island and has been confirmed by LUZDH. Other reliable stations from this Continent are LUZBY. CEAGO or CMS and HKADD, VVSABN. LUCKY of 1900. CEAGO or CW and HKADD, VVSABN.

Central America, West Indies, etc.—HR1MB, Honduras, 28350 fone, is a newcomer with a terrific signal. VP9F, 28230 fone, numerous TI stations, FM8AC CW, W4IWX/ MM on board ship in the Gulf of Mexico and XEIFE, 28300 fone, are some of the others from these parts.

North American and Oceania contacts are too easy and numerous to be worthy of comment. It is desired to thank VKSNR for his splendid report, his DX contacts are enough to make a hardened DXer like VK3DJ envious, and that's saving something.

50 AND UP.

50-54 MEGACYCLES

The interest in this band is rapidly expanding, judging by the few reports which are arriving. However Ken McTaggart, VK3NW, provides much of the news. Very little Interstate news is coming to hand except by hearsay. The Editor would appreciate very much, reports from each State.

month of Sold-State.

The state of the state

It appears that although Ballarat is 1400 feet high it lies in a succer shaped depression with higher hills between there and Melbourne. 30 Me/s signals apparently tried to put 44 meter signals down to Melbourne but had no success and finally creeted a station some miles out of Ballarat on a hill.

For the Sunday morning schedule we took the gear up on Mt. Bunkryong to set if we could repeat 31Vs good up on Mt. Bunkryong to set if we could repeat 31Vs good all the boys were there and did the signals rock in! We contacted Dave Mt. Int., at 9t. 17 and gave him 182, then contacted Dave Mt. Int., at 9t. 17 and gave him 182, then Bon 30G (R6, gave him R7(8), and Keith 21R at Mitchn 192) and 192 and 193 and 1

Distances covered were Buninyong to Melbourne 60 miles, to Mitchan about 73 miles, and Portainigton 55 miles. Power to portable was 3 watts, co-ax feet dipple strength of the power of the

DIVISIONAL NOTES

NEW SOUTH WALES

Secretary: Peter H. Adams, VK2JX, Box 1734 G.P.O. Sydney.

Meeting Place: Science House, Gloucester and Essex Ctroate

Meeting Night: Fourth Friday of each month. Over 120 members attended the August meeting of the Over 120 members attended the August meeting of the N.S.W. Division. Main interest centered around the ordering of Disposals gear, which was being purchased in Melbourne by F.H.Q. for us. It seems too good to be true, to think that the Ham will receive, at reasonable prices, some of the gear that they had worked so hard

over in the Services. The lecture was delivered by Mr. M. MacDonald, of Ferguson's Radio, the subject being "The Design of Power Supplies and Modulation Equipment." The lecturer covered the subject fully and was well received He showed that there was more in transformers than mere turns of wire and pieces of iron.

A notice of motion was tabled to rescind the previous direction, that a questionnaire be sent to all members to ascertain their feelings on fone and CW sub-divisions of bands. The September meeting, when the motion will be put should see some rather keen debating on the

A suggestion was forwarded to F.H.Q. that an Australian DX Century Club be formed and that only postwar contacts count.

During the past month, there has been considerable development in our association with the N.S.W. Bushfires Advisory Committee. With summer fast approach-

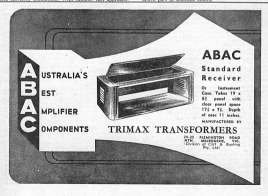
ing and the drought, in many areas still unbroken, the response to a circular sent by the Committee to all courty Shire Councils was most encouraging. It is now up to the amateurs to do their part in rendering further service of national importance. Whilst we know that FHQ is oganising a nation-wide communications network to is oganising a nation-wide communications network to meet any emergency, that might arise, we feel it essen-tial at this juncture, to proceed with the present system inaugurated some two years ago. Sub-committees of the Bushires Advisory Committee

and the N.S.W. Division were recently appointed to inand the A.S.W. Division were recently appointed to in-vestigate equipment and associated technical problems, At the last combined meeting of the sub-committees, definite action was taken to purchase a considerable num-ber of army type 108 and 109 sets available from Disposals. These sets will replace our Ham constructed truck and pack sets and standardise equipment. The development of the network is, to a large degree, due to the efforts of Messrs. Taylor and Thackeray, 2TC and 2TA of Young.

We have been asked to arrange demonstrations for the Shire Council authorities at Mudgee, Wagga, Orange and Grenfell with sets that are at present being modified. Members in these areas are earnestly asked to afford their Shire Councils the utmost co-operation. In doing

their Shire Councils the utmost co-operation, in doing community but will again place before the public the work of the Amsteur and the Institute.

We will be supported the Amsteur and the Institute. The Council was a support of the Amsteur and the Institute. The Institute of Corono. Code (2011). Cline Hutching the Institute of Corono. Code (2011). Cline Hutching Color and Code (2011). Cline Hutching Code (2011). Cline



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MAXWELL HOWDEN, VK3BO 15 CLAREMONT CRES. CANTERBURY, E.7

The N.S.W. Division congratulates FHQ on its work with Disposals—especially that of Harry Kinnear (3KN) and Bob Anderson (3WY).

Opening of the 3.5 Mc/s band from September the 1st was welcomed and quite a large number of N.S.W. amateurs, including old timers, are making use of the new

territory. The country zone system is being inaugurated again and so far two zone officers have been appointed, Harry Hawkins (2YL), for the Coalfields, and John Traill (2XQ), for Newcastle and Matitand area.

The VK2WI broadcasts are being well received by ountry members. Present schedule is 11 a.m. every Sunday on 7 Mc/s and it is hoped to extend this service

at a later date. The routine of writing these notes has been arranged so that it will be done in rotation by various Councillors. However, we refuse to sign these so Peter (2JX), our worthy Secretary, can be blamed for them anyway!

COALFIELDS ZONE-(Zone Officer VK2YL)

CVALFIELDS ZOUNE—(Zone Officer VKSYL)

STY, Bob, at Lochinave, celebrates arrival of second son, and is active on 7 and 28 Mc/s and uses three son and 18 active on 2 and 28 Mc/s and uses three DX on 14 Mc/s. A new shack is under construction by Max (ZKZ), is active on 28 Mc/s and should be on found that new modulator on 7 Mc/s shortly, ZXT and 2VO present rebuilding. ZMK, with a plumber's delight rotary, stops on 28 Mc/s. With a lot of new geng ZC will be on all bands shortly, Chris is now on 14 Mc/s and 2 mc/s with a real result of the Company of the Company of the Company (ZC) will be on all bands shortly, Chris is now on 14 Mc/s and a rotary, worst skewnly to thirty DX stations a daw on 2 a rotary, worst skewnly to thirty DX stations a daw on 2 a rotary works twenty to thirty DX stations a day on 28 Mc/s. 2YL mostly on 28 Mc/s with a new modulator, a rotary beam, an 3JK, a long wire zepp, and a 14 Mc/s doublet. Visitors to the Coalfields would be welcomed by 2YL at Comfort Street, Cessnock.

VICTORIA

Secretary: R. A. C. Anderson, VK3WY, Box 2611 W, G.P.O., Melbourne. WM 1579. Meeting Place: Lecture Hall, Chamber of Manufacturers'

Building, 312 Flinders Street, City.
Meeting Night: First Tuesday of each month. The September General Meeting was well attended,

The September General Meeting was well attended, about 140 members and visitors being present was real-ised that at the Annual Meeting the election of Vice-Presidents was overlooked. As a result of nominations received Bill Gronow (VK3WG), Herb Stevens (VK3JO) and Mr. Matthews were elected for the ensuing year, and Bill Gronow occupied the chair for the evening.

The Treasurer gave a detailed statement of the Div-ision's fignancial position in conjunction with the be-lated printed balance sheets which were distributed amongst the assembly.

VK3AFQ spoke at some length as to the amount of time that was, at present, being devoted to the distribution of QSL cards, which, on numerous occasions, has precluded a lecture being given or sufficient time for the boys to have an after-meeting get-together. After discussion the

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Chairman called for suggestions as to ways and means of reducing the time in disposing of the cards. It is understood that a new system will be implemented at the October meeting.

The Secretary advised that all financial members would be forwarded Order Forms for Disposals Equipment which the Institute had been successful in tendering and ere this appears it is hoped that some of the material is put to good use in improving the performance of the heretobefore has been the case.

It has been noted that the Division has a Bendix Frequency Meter and as It may be some time before 3WI is on the air a suggestion was raised by WEARV that a second second was a second second with a second width now available. It was felt that such a service is urgently stated frequencies on the holders, have found that they do not coincide with the P.M.G. Monitoring Station. This matter is now in the hands of the Technical Advisory

The Administrative Leader of the newly formed Technical Advisory Committee, Herb. Stevens, briefly outlined the aims and organisation details of this Committee recently approved by Council. Details of this Committee's work appears elsewhere in this issue.

At the conclusion of general business, a brief address on "Recent Radar Developments in Australia" was given by Mr. O. L. Wissu (VK3ALW) and as the hour was getting late he promised to cover the matter fully at a later date when it is hoped that a blackboard will be available to help the lecturer explain some of the more

A.O.C.P. CLASSES, VICTORIAN DIVISION.

Applications are invited from members of the Victorian Division for the positions of 10 Class Manager; 12 Theory Instructor; and 13 Morse Code Instructor in connection with the next series of A.D.C.P. Classes to be conducted by this division. Porticulars regarding rates of remuneration etc., may be had from the Secretary, Wireless Institute of Australia, Victorian Division, Box 2511W, G.P.O., Melbourne. Applications close on October 31st.

compex matters by means other than the gesticulations, of one imitating an F.

3AMP and 3KX holding the fort in Colae, and both getting well among the DX on both 28 and 14 Me/s. Wherever there is DX, there will be found Ron, 3KX. AGB in Warrachanbeal is an ex VKS, and is on 7 Me/s with nice quality phone and e.c., 3YW is heard on 7 TA and 15 miner in Horsham, is active again. Alan (3HL) is rebuilding and will be on again soon; you can't keep an old timer down!

3TW, 3YN and 3QM seem to be the most active of the Hamilton span; mostly all on 7 Me/s, but 3TW is on 14 Me/s ecasionally working some nice phone DX, 3YN now has his phone permit. MC also has his phone permit and using grid modulation to get out nicely; has rhombic antenna on Europe and is putting another up, his score of countries is mounting steadily. 3GH, also of Coleraine, using a haywire V beam on 14 Me/s and a

three element beam on 28 Mc/s is steadily plugging away at the DX; still some way to go for the DX C.C. 3NC, of Casterton, not heard lately, but has been putting up remarkable work on 14 Mc/s using only 44 watts

the property of the property o

WESTERN ZONE CONVENTION AND ANNUAL MEETING

This function, to be held at Hamilton on the 28th and 27th of Celober, promises to be the biggest and best ever held in Victoria. Tentative arrangements are for a Diner on the Saturday night, followed by the Convention which will be held in the 3HA Theatrette, which has been loaned by the manugement for the occasion.

As there is a large volume of business to be discussed, it is not expected that it will be concluded on Saturday night, so there will probably be a further session on Sunday morning. On Sunday afternoon it has been arranged to give a

demonstration to the authorities of the Rural Fire Brigades. This will involve the use of mobile and portable equipment such as the FSS and 108 army type transmitters and receivers.

of the Hamilton district has offered the services of himself and his Moth Minor aircraft and this will be equipped with one of the transmit-

ters and used in the demonstration.

Some of the officials of the District Rural Fire Brigades have given donations towards a trophy which will be

given for a competition which, it is hoped, will be runt that a suitable price will be excluded and in the control of the that a suitable price will be excluded and in progress for a 108 transceiver or ameter gear to the control of the control of the control of the control of the that control of the control of the control of the control tes will make the conditions known at the Convention tion is the matter of each Zone having a representative on Council. Also there has been a suggested re-arrangeton of the control of the control of the control of the suitable progress of the control of the control of the suitable progress of the control of the control of the suitable progress of the control of the control of the suitable progress of the control of the control of the suitable progress of the control of the control of the control of the suitable progress of the control of the control of the control of the suitable progress of the control of the control of the control of the suitable progress of the control of the control of the control of the suitable progress of the control of the control of the control of the suitable progress of the control of the control of the control of the suitable progress of the control of the control of the control of the suitable progress of the control of the suitable progress of the control of the contro

of discussion on this matter.

An invitation has been extended to members of Council to be present at this important meeting and it is hoped that one or more will be along.

To complete arrangements for the dinner and also for

that one of more win on along.

To complete arrangements by to advise the Western
Zone Secretary that you are coming, also stating whether
you want accommodation arranged for you.

The Western Zone Secretary is M. R. Riley (VK3TN)
BOX 139, Hamilton.

QUEENSLAND

Secretary: C. Marley, VK4CJ, Box 638 J. G.P.O., Brisbane

Box 638 J. G.P.O., Brisbane. Meeting Place: State Service Building, Elizabeth St., City.

Meeting Night: First Friday of each month.

We were pleased to be able to screen several films at the August General Meeting. A couple of the talkies shown were definitely mean for "Ham" digestion, being on "Antennas" and "Ohm's Law;" a fresh programme is lined up for the September meeting. The meeting was notable for the spirited exchanges re the matter of what is being done for the country man. The plain fact of

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course is that we can't do much. A library service is being organised, the QSL service is available, and any constructive suggestions from country men re additional services would be appreciated. It has been suggested that lectures be published in "Amateur Radio" for the this is possible it will be done.

The Institute has on hand a number of Great Circle Maps of interest to all, they are available for the modest sum of 2/s. Here's your chance for a useful decoration for the shack walls. We also want to make it known to all and sundry that as cards accumulate for country Hams a list of callsigns will be published in "AR." and the owners of the cards can—in the case of non-members—in the case of non-members—in the case of non-members—in the case of non-members—in the case of the cards can—in the case of non-members—in the case of

is cooling free to methodrs.

Is cooling free to method as few coming thus for SHR, who we think, heads the last of DX worked in VK4 since the war. The total comprises a modest 63, and 4KC. On a runner-up. How do those figures compare with country men and, for that matter, Interest of the country men and, for that matter, Interest the country men and the c

ship joing to India.

AAB up in Ipsywich has been playing around with No. 11 army type sets and on a recent QSO with a VRZ in Cadino pot an RI report, on fone we might add. An and the Cadino pot and RI report, on the we might add. An in Townsville we believe. On the other side of the State WAX is now VRZAGA. High spot of the month was 4FV on it MC/8 fone. Heard Frank with my own ears 4FV on it MC/8 fone. Heard Frank with my own ears a first with the Cadinappion Radio Experimenter Association is active one again and we hope that the proposal to form a Rockhampton zone of

We hear that 45J (Townsville) is making a hole in the local ether, using an input of 30 wats to an 369. A new town of the control of the state of 100 at the other end. 4GF has been fairly used, although a state of 100 at the other end. 4GF has been fairly used, although a state of 100 at the other end. 4GF has been fairly used in the state of 100 at the other end. 4GF has been fairly end and the state of 100 at the state o

AVH, Jack, is very buy collecting his gear and has an even busier time ahead building a 14 Mc/s rig. In general, the northern fraternity are finding 14 Mc/s rig. In general, the northern fraternity are finding 14 Mc/s very working the control of the control of

SOUTH AUSTRALIA

Secretary: E. A. Barbier, VK5MD, Box 1234 K, G.P.O., Adelaide. Meeting Place: 17 Waymouth Street, Adelaide.

Meeting Night: Second Tuesday of each month.

At the monthly meeting of the W.I.A. held last Tueeday night, visitors included V.KSGB, VKSAJ, VKSQH, GWEZUD (Mr. A. Wyn Owen, a commercial operator on the "City of Sydney" at present in port), Dr. Lower, Mr. Ray Tower, Mr. B. A. Bartlett, Mr. J. Coombe, Mr. George Smith and Mr. Cunningham. The lecturer was Mr. A. Smythe (V.KSMF) whose subject "Relays and their applications" was well received. A vote of thanks pro-

posed by Mr. M. Phillips (VK5ZU) was received with acclamation.

Mr. Smythe, in his lecture, covered a great deal of ground and unfortunately for the writer spent quite a time at the blackboard giving diagrams which, for obvious reasons cannot be reproduced here. "Al" commenced by describing various types of contacts and the manner in which they could be arranged to secure efficient operation. He then described the construction and installation of various types of relays, pointing out that the mounting of relays on their side assured an easy path through the contacts to any dust, etc., that might have accumulated. He further explained that a relay, being an electro-magnet, a certain amount of residual magnetism must remain in the iron core, and to prevent the relay sticking after the current is cut off it is the practice to place a piece of non magnetic material, known as the "residual," on to the armature and thus prevent the armature from actually touching the core, giving an air gap wide enough to block any residual effect. The use of a spark quench circuit across any relay contacts carrying high current was stressed by Mr. Smythe and a simple circuit consisting of a 2 mfd. condenser in series with a 200 ohm resistance across the contacts was advised. It was also stressed that all relays are not suitable for use in radio and the various types of relays and contacts were described at length with particular reference to their adjustments and usefulness with regard to radio circuits. In the standad 3,300 ohm relays the armature does not lend itself to high speeds such as keying relays, etc. The inertia of the armature is overcome in such relays by using an isthmus armature designed to offer as least surface to the magnetic field. thus permitting the armature to operate speedily as the magnetic field collapses or builds up.

By suitable design the relays can be made to operate in various ways such as quick to operate slow operate quick to release, slow operate quick to release, slow operate operate quick to release, slow make or break, quick operate operate quick to relase, so relate, treat before make estate and the slow experts of the slow exp

 Mr. Smythe then sketched on the blackboard a suitable circuit for incorporation in the average Ham shack for remote control, etc. Many questions were asked of the lecturer, the nature and quantity of which demonstrated effectively the success of the lecture.

Power rationing in VK5 has now become almost the accepted thing and activity on any of the amateur frequencies is very limited. Most of the DX can only be heard working the Eastern States and the notes this month reflect the scarceness of material. No relief is in sight and VK5 Hams regret their inability to add to the QRM at present on all bank?

It is not often that one secures the opportunity of talking in person with ones DX, but GWZFUD (Wyn Owen) attended the general meeting this month. He is a commercial operator on the "City of Sydney" and was voted a good chap by all who met him.

The frequency checking service provided by the W.I.A. South Australian Division is now functioning on 14, 7, and 3.5 Mc/s and in the hands of VK5DW is an unqualified success. So far the queue system has not invaded this field but you never know.

The new A.O.C.P. class is now filled and should commence very shortly. Keen interest is being shown by the students of the post-war era which is all to the good of Ham Radio.

The official membership of the South Australian Division is now 229 members and applications are still coming in.

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Write for descriptive leaflet on Crystals.

It is rumoured that a certain VK5 Ham had a bout of BCL trouble recently and went to great pains to do the right thing by the BCL, only to read some time later in the daily paper that the said BCL had been prosecuted for not having a current BCL lieence. Wouldn't sit

The VKS gang are very happy to welcome back Ted Cawthron (VKSJK). Both were P.O.W. in the notorious Burma Road, and I guess there were times when Amateur Radio seemed very far expect to hear that Ted is once again chasing that elusive "one more grid milli"

It has been suggested that personal paragraphs make good reading and I will be only too happy to oblige providing that one or two personal happenings are blown down my ear. Come on now "fellas" what about it, this is your column and I welcome all news.

As an indication of the DX that can be heard but dared not be called in VK5, the following was heard between twelve thirty and nine forty five pm. on Sunday, 8/9/46 on 14 Mc/s. HK44F, KZ5AA, VA3BC, UD6KAB, UA2BS, UA3DA, D4AND, UA3AM, OK1AW, G5LP, G8RL, F8WK, E16G, PK6HA, HB9BX, ONNC, LA2GA, G2QO, KH6BM, LUGDIK, VSIBX, KA6FA, CESAG, YVSAN, VS7ES, CXICX, KA5EA.

Overheard VK5JS telling several Hams that VK5KG was the number one DX station in VK5. Only Jack's natural modesty prevented him from admitting that he himself is the outstanding DX station, probably in VK. I will admit of course he is on the air quite frequently!

Mr. Hugh Lloyd (VK5BC), operating at Spring Cart Gully overlooking the River Murray midway between Remmark and Berri, reports DX conditions on 14 Mc/s as being excellent at the moment. Included in his conlacts for August were the following: PY2AL, LUSEN, YO5WZ, PA0JQ, SM3ZF, OZ5AG, VP4TR, D4AND, HB9P, D5F, VS1BIX, F8YZ, UA3AM, ONAAU, ONAWR, GRRL, OK3MV, KL7BH, K4ES, HC1FG. Strangely enough no VKS signals are ever heard at this location although the DX stations can always be heard calling the VK5

Many Hams are finding the present power restrictions a decided handicap from the DX outlook and quite a few stations have been off the air for weeks. A variation of the hours available for amateurs was discussed at the General Meeting and it was unanimously decided to carry on as at present, possibly approaching the "powers that be" for a variation of hours should the restrictions still be in force during the coming DX com-

test.

The W.I.A. has decided to hold a field day on a Sunday in the near future possibly at National Park and also to have the December meeting take the form of a Xmas Social. Council will announce further particulars at a later date.

WESTERN AUSTRALIA

Hon. Secretary: H. B. Lang, 42 Ord Street, Claremont, W.A.

Meeting Place: Builders' Exchange, St. Georges Ter.,

Meeting Night, Third Monday in each Month.

VK6DD, John, sure makes news and this time it's WAC on fone. Congrats OM, an excellent performance for a single 807 in the final. Now has V beam on Europe and you should hear them come back! VK6KW now has three element dual 10 and 20 rotary beam 50 feet high.

It sure does its stuff even if there are complications. VKELW, Wally has lust worked his first G on fone on 28 Mc/s. His first G fone on any band for that matter. His three element 28 Mc/s beam is now in the clear, being up about 35 feet high. VKERU still favors 28 Mc/s. Sometimes heard on 14 Mc/s but on rare occasions. Mr. Sometimes heard on 14 Mc/s but on rare occasions. Jim lands nice DX consistently on 28 Mc/s. VK6HM is building four element array for 28 Mc/s and I believe the 50 Mc/s band. VK6PJ seems to have given 14 Mc/s away. Can be heard consistently on 28 Mc/s and working some nice DX. VK6WS now has two element array on 30 feet lattice tower ready and waiting for co-ax. Then he really intends going after that DX on 28 Mc/s band. VK6MB s working on 28 and 14 Mc/s and getting out very well.

Is working out a mark a now.

WK6DN heard frequently on 14 Mc/s CW and seems to get amongst the DX. Nice fist but has some keying troubles. Filter will do the trick OM! VK6WZ no news letter from Harry this month but I'll wager if there's any activity on 28 Mc/s he'll be there trying hard. VK6HL Harry has two element rotary and doing some nice work on 28 Mc/s when that band permits. Maybe he will be on the 50 Mc/s band soon. Watch out now! VK6DJ, Bill, still pounding away at CW, when is that fone rig starting still pounding away at Cw, when is that fone rig starting up Bill? VK6CM, another nice CW signal on 14 Mc/s. Nice keying, good fist and good operating. VK6RG, Ross, is very consistent on 28 Mc/s band, now has three element rotary and appears to have it working nicely. VK6MW rotary and appears to have it working nicely. VK6MW wp phe's back on. Bill is running a full? watts into a ment rotary you had prewar Bill. VK6WH, these notes would not be complete without reference to our "beam putter upper." Still keeping himself on 7 Mc/s band. VK5HT has Albany on the map and seems to be getting out well. Would appreciate some news from the Southern Port Harry! VK6AJ still with us and was act-

ually heard on "ten" this week. Would like to hear more of you Jack OM. VK6SA, Jim, has resumed his sked with W2GTZ. Complains of receiver troubles or I sked with W2GTZ. Complains of receiver troubles or I should say, lack of good parts to complete same. VK6LM, Lionel, has three element fixed beam and is doing good work with 22 watts to his 802 final. VK6MU not heard lately, may be I'm slipping but I'll wager-Mal is there getting his share with his T40 final. VK6TX still silent, still house hunting and as yet no luck. How about some activity Jack, it's about time!

There must be others active than the above mentioned "consistents," a short note to GPO Box N1002 Perth would be appreciated. Let's know what you are doing. Your rig and what have you. Remember the other chap likes to know what's soing on. You can help, so go to

it PLEASE!

Conditions generally in VK6 in the past month have been 'very patchy. 28 Mc/s really goes to town at odd periods and European signals have been excellent round 10000 to 1200 GMT. Early morning risers have been, somewhat disappointed, W signals are there, but work them that's different

14 Mc/s band has been having its ups and downs, but at times really opens up for excellent W and European contacts—if—you have a good receiver plus the ability to copy through real QRM.

to copy through real quant.

The 30-54 Mc/s band appears quiet at the moment.
However, several requisirs are rebuilding or revamping up to the property of the tion. The transmitter must be crystal controlled Now who wants that tube?

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TASMANIA

Secretary: J. Brown, VK7BJ,

12 Thirza Street, New Town, 'Phone W 1328. Meeting place, Photographic Society's Rooms, 162 Liverpool Street, Hobart. Meeting Night: First Wednesday of each month.

The monthly meeting for September took place as scheduled on 4th inst. Council set at 7.20 pm. and those A. Finch (To.J.), asser (T.J.) in: chair, J. Brown (TB.J.), A. Finch (T.J.), C. Walsh (T.W.), F. Gee (TRF.), T. Connor (TCT), A. E. Allen (TPA). Correspondence and accounts were dealt with and business for special general

meeting to follow was prepared.

8 p.m., Special General Meeting,—This meeting was summoned to deal with alterations, deletions, and addi-tions to our Articles of Association, there being a number of changes necessary to bring us into line with the present conditions and practice. The articles being dealt with were the original ones drawn up at the inauguration of this Division, at that time situated in Launceston, and

of this Division, at that time strated in Laumeston, and only minor alterations had previously been made on minor and the property of the property of the con-orday (70M), Lipscombe, Clarke, Glover, M. Loveles, D. (7ML), E. Raynor, Richardson, A. Russell, W. Miller, D. Watson (7DW), D. Hildyard (7DH), T. Allen (7AL), Applogies were received, from R. Cornad (7TR), C. OL)

ham (7XA), and O. S. Dahl.

Each article concerned was read in its original or existing form and the proposed alterations, etc., was read following in each case and where necessary the chairman explained the purpose of the alteration, asked for and then called for any discussion from the meeting. All alterations were accepted by the meeting, much to the satisfaction of those who had devoted so much time to preparing them. The old articles are out of print and it is proposed to reproduce the essential sections for the present so that members can be issued with a copy as is required and the revision was deemed necessary before proceeding with the copying.

Unfortunately present finances wont stand the reprinting of the entire articles at this juncture, hence the above decision which, we trust, will tide us over till better times. Maybe some rich old uncle will remember us in his last will and testament. After concluding the business

of the Special Meeting it was closed and Ordinary Gen-eral Meeting opened at 8.40 p.m.

Business for the meeting was unusually light, members were advised that VIH had received a visit from Len Crooks (7BQ) during the month but it had been very hurried and little time was available for visiting owing to pressure of business, we hope to see you down again soon Len with some time to spare and we'll have a jaunt around the shacks. The main item of the evening was well in progress by 9 p.m. and took the form of a lecture went in progress by 9 p.m. and took the form of a secture on Frequency Meters and Standard Frequencies given by C. Walch (TCW) and supported by lantern slides pre-pared by L. Jensen (T.L.). It was further supported by TCW's Halicrafter (hotted up) and his recently con-structed 100 and 1000 Ke/s S.F.O. with which practical demonstrations were given.

The subject, a most important one these times of narrow channels, etc., was well handled once 7CW got going and he far exceeded the 15 minutes he nominated, for as he proceeded, his "nerves" left him and he did the subject full justice and told of some very interesting observations he made while constructing and adjusting his own set up even to variations with commercially prepared and mounted crystals.

At the conclusion a vote of thanks, proposed by the chairman, was carried by a hearty round of applause. 7BJ was heard to say that it had taken some doing persuading Cros to do his stuff-but it was worth it. As

for the methods used—ask Cros.

The September General Meeting was held on Monday 16th and a very excellent attendance was again recorded. General business was quickly dealt with and the lecturer for the night was Major Mulder, whose subject 'British and German Radio' was delivered in a nistructive and interesting manner. A vote of thanks to the lecturer was proposed by Mr. J. Gabbertas and carried with acclamation.

As the time was still early members had a general get together and many and varied were the various subjects discussed. It was very evident that members appreciated the opportunity of discussing their problems in this

manner Several interesting lectures have been arranged for future meetings, so keep swelling that attendance. We will soon require more commodius premises on present indica-

50 AND UP.

around Ballan, at 30 m.p.h., heard VK3BW on 50 Mc/s. Signals were R9 and a dipole car antenna was used, the airline distance is approximately 40 miles.

Active on the band during the month have been 3BW, 3GG, 3KU, 3NU, 3MJ, 3YJ, 3QO, 3MJ, 3LS, 3ABA, 3HK, 3ZO, 3AJE, 3AFQ, 3IV, 3NW (and 3ANW!!), 3GB has put

in an appearance.
VK3QC has been talking of making an appearance on this band and proposes to use an 832 in the final. Other country Hams who anticipate activity are 3AMP, 3KX, 3GN, 3TA, 3AGB, and 3YV.

There appears to be some activity on 50 Mc/s in VK4 as we learn that 4FB is now putting out a solid signal on that band, while 4HR, in a new location, has been heard to better advantage than hither-to. 4RY is talking of a beam-there goes the antenna coil in my receiver! In South Australia quite a few contacts are reported on

the 166 Mc/s band but a lot more Hams will have to move up to these frequencies before anything approach-ing consistent working can be expected. The UHF boys meet on 50 Mc/s each night at 7.30 p.m. and arrange all frequencies and schedules for experiments. Anyone interested will be welcomed with open arms as new stations are few and far betwen

CLEARING THE ETHER.

latter is comparitively small, while the former is normally large. This fact provides positive identification of parasitic.

Beware of conductive loops in physical construction of coil mountings, etc., these loops form very virulent sources of parasitic oscillation and harmonic generation when electromagnetically coupled to RF circuits. Furthermore, such loops sometimes upset the circuit balance to such an extent that complete neutralisation cannot be achieved.

NEW TUBE DESIGNATIONS.

Use of Suffix Letter for Type Designations (Standards Proposal No. 144)

It shall be standard to use the same type designation for both the prototype and the improved version where complete interchangeability exists between the two
types, and to assign different type designations in accordance with the appropriate standard to tube types that are not completely interchangeable except that it shall be standard to permit the assignment of a suffix letter in alphabetical order, beginning with A. to the type designa-tion of a prototype to identify the improved version where

Unilateral interchangeability exists between the im-proved version and the prototype, i.e., where the improved version may serve to replace the prototype in all known, important applications but not vice-versa, and,

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